ASCIONED

APPLICATION FOR PERMIT

Serial No. 3501

		**							
T0	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATĘ	$\mathbf{0F}$	NEVADA

					<u>.</u>		
T	he under	rsigned	VINEYARD	LAND & ST	OCK COMPA	NY	
of	Ogden			, County o	of Web	er	
State	of	Jtah		, here	by make_s	_ applic	ation for
rmis	sion to	appropria	ate the pub	olic wate	rs of the	State o	f Nevada,
.f her	einafte	stated.	(If appli	cant is a	corporat	ion give	e date and
Lace	of incor	poration.	.) January	1909-Sta	te of Uta	₊h.	-
. The	source	of the p	oroposed a	ppropriat	ion is_3	unnamed	springs
Sec.36	T.43 N	. R.61 E.	ated on NW2 , and 1 spr applied t	ing on SH	and one s	35. TA3N.	SWiof N. R. 61. E.
3. The	water ·	to be used	i for <u>Wate</u>	ring stoc	k and irr	rigation.	ther use.
, 4. The	water	is to be	diverted	from its	source a	t the fo	ollowing
oint:	NW do	f NW Sec.	.36 N., T. 43	N., R. 61 and distunce to a se	East. If on	I.D.B. & unsurveyed land it	M should be so stated
4 .							-
`			· · · · · · · · · · · · · · · · · · ·		: .	•	
		•	•		40		
			d to be in	rigated_	SW of SV	Va Sec. 25	msurveyed mand it
			d to be in	rigated_	SW of SV	Va Sec. 25	msurveyed mand it
				rigated_	SW of SV	Va Sec. 25	msurveyed and it
				rigated_	SW of SV	Va Sec. 25	msurveyed mand it
N., R.	61 E., M	• D • B • & M ption provided in acc		rigated_struction from the S	SW of SV Describe by legal su tate Engineer when	Sec. 25 bdivision, or if on a	msurveyed mand it
N., R.	61 E., M ated and a descri	.D.B. & M ption provided in acc	cordance with special in	rigated	SW& of SV Describe by legal su tate Engineer when	Sec. 25 bdivision, or if on a	med for correction.
N., R. should be so st	61 E., Mated and a descri	.D.B. & M ption provided in acc	ordance with special in	rigated	SW of SV Describe by legal su tate Engineer when	Sec. 25 bdivision, or if on a	med for correction.
N., R. should be so st	rigation	.D.B. & M ption provided in acc	gin about_ , of each POWER, MININ	struction from the s April year.	SWT of SV Describe by legal su tate Engineer when thin.	bdivision, or if on a application is returned and	end abou
N., R., should be so st	crigation ber Month.	D.B. & M ption provided in acc n will be BE USED FOR	gin about_ , of each POWER, MININ	April Mo year. G, TRANSPORTINFORMATION	SWT of SV Describe by legal su tate Engineer when th. TATION, OR O	bdivision, or if on tapplication is returned and	end abou
N., R. should be so st	rigation ber Month. ATER IS TO	n will be BE USED FOR e develop	gin about_ , of each POWER, MININ FOLLOWING	April year. G, TRANSPORTINFORMATION	SW to f SW to tate Engineer when tate Engineer when the fation, or or not be a fation, or or not set to fation.	Sec. 25 bdivision, or if on the application is returned and and sec. 36. The sec. 3	end abou
N., R. should be so st	rigation ber Month. ATER IS TO rks to Give 40-	D.B. & M ption provided in acc m will be BE USED FOR e develop be locate acre subdivision on v	gin about_ , of each POWER, MININ FOLLOWING	April Mo year. G, TRANSPORTINFORMATION Whated, or locate by co	Describe by legal su tate Engineer when onth. TATION, OR OT N: horse variety of NW-2 urse and distance to	sec. 25 bdivision, or if on the application is return application is return and and section corner.	end abou
N., R., should be so st	rigation ber Month. ATER IS TO rks to Give 40-	n will be BE USED FOR e develop be locate acre subdivision on v SW Sec. 2	gin about_ , of each POWER, MININ FOLLOWING ed is	April Mo year. G, TRANSPORTINFORMATION Whated, or locate by co	Describe by legal su tate Engineer when onth. TATION, OR OT N: horse variety of NW-2 urse and distance to	sec. 25 bdivision, or if on the application is return application is return and and section corner.	end abou
N.,R., should be so st	rigation ber Month. ATER IS TO Give 40- and SW4	n will be BE USED FOR develop be locate acre subdivision on v SW4 Sec. 2	gin about_ , of each POWER, MININ FOLLOWING ed is	April year. G, TRANSPORT INFORMATION Wt and NV ated, or locate by co	SW to f SW to tate Engineer when the engineer wh	sec. 25 bdivision, or if on the application is return application is return and and section corner.	end abou

DESCRIPTION OF PROPOSED WORKS

Pipes, troughs, iditches, reservoirs and development of springs state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	If water
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	· · · · · ·
· · · · · · · · · · · · · · · · · · ·	<u></u>
5. Estimated cost of works \$300.00	•
6. Estimated time required to construct works 2 years.	
7. Remarks This application covers all water applicant can dev	
at this spring.	
VINEYARD LAND & STOCK CO. , Applic	ant.
By	• • •
Compared Promes	•
This sheet inspected	,*,
Engineer.	•
	,
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing a	nnli≟
cation, and do hereby grant the same, subject to the following	.
itations and conditions: This permit is issued subject to all prior rights on the sou	irce.
The State reserves the right to regulate the use of the water her	•
granted at any and all times.	
	,
The amount of water to be appropriated shall be limited to	o the
amount which can be applied to beneficial use, and not to e	xceed
Four tenths cubic feet per second. (0.4)	
Actual construction work shall begin on or before <u>May 20', 19</u> 1	16.
Proof of commencement of work shall be filed before June 20, 19	916.
Work must be prosecuted with reasonable diligence and be comp	leted
on or before May 20, 1917.	part 1
Application of water to beneficial use shall be made on or b) ofono
May 20, 1918. Proof of the application of water to benefi	
use must be filed with State Engineer on or before June 20,	
Proof of labor filed NOV 25 1316 WITNESS MY HAND AND SEAL this 10th	1day
of completion of work filed. Jell 17 1917 of February, 1916.	-
Proof of bonosicial use Mile JUN 10 1818 rithrote No. 885 13 Le. 4 issued Die 5, 1923 - 10 Miles	
fro 0.0487c.fs. State Engine	er.
One 12-20-23 BK 3 - 500 95	· ,